Theoretical and Applied Climatology

Vol. 64, 1999

ISSN 0177-798X





Theoretical and Applied Climatology

Honorary and Founding Editor: F. Steinhauser, Wien

Managing Editor: H. Graßl, Hamburg

Editorial Board:

A. Arking, Baltimore, MD R. Basher, Palisades, NY

Ch. Bernhofer, Tharandt

Th. Foken, Bayreuth

H. Hager, Wien

S. Halldin, Uppsala

M. Kuhn, Innsbruck

K.-N. Liou, Los Angeles, CA

R. E. Munn, Toronto, Ont.

T. Oke, Vancouver

E. Raschke, Geesthacht-Tesperhude

D. Ruffieux, Payerne

H.-H. Schiesser, Zürich

G. Wu, Beijing

Editorial Assistant: G. Schauberger, Wien

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

© 1999 Springer-Verlag/Wien

Vol. 64, 1999

Aksoy, B.: Analysis of Changes in Sunshine Duration Data for Ankara, Turkey	Karas, S., Zangvil, A.: A Preliminary Analysis of Disturbance Tracks over the Mediterranean
Ben-Gai, T., Bitan, A., Manes, A., Alpert, P., Rubin, S.: Temporal and Spatial Trends of Temperature Patterns in Israel	Basin
Chineke, T. C., Jagtap, S. S., Aina, J. I.: Applicability of a Weather Simulation Model Based on Observed Daily Meteorological Data in Humid Tropical Climate	and Summer
De, U. S., Mazumdar, A. B.: Principal Components Analysis of Rainfall and Associated Synoptic Models of the Southwest Monsoon over India	Basin and their Relationship with Circulation, 1860–1990
Fraile, R., Sánchez, J. L., Madrid, J. L. de la, Castro, A., Marcos, J. L.: Some Results from the Hailpad Network in León (Spain): Noteworthy Correlations among Hailfall Parameters 105	Winter Temperatures in Europe to North Atlantic Surface Winds: A Correlation Analysis 201 Prabha, T. V., Mursch-Radlgruber, E.: Modeling of Diffusion in a Wide Alpine Valley 93
Gerstengarbe, FW., Werner, P. C., Fraedrich, K.: Applying Non-Hierarchical Cluster Analysis Algorithms to Climate Classification: Some Problems and their Solution	Räisänen, J.: Internal Variability as a Cause of Qualitative Intermodel Disagreement on Anthropogenic Climate Changes
Haeger-Eugensson, M.: Vertical Interactions in a Nocturnal Multi-Scale Wind System Influenced by Atmospheric Stability in a Coastal Area 69	scale Oscillations of the Global Climate System as Revealed by Wavelet Transform of Observational Data Time Series
Hatfield, J. L., Prueger, J. H., Meek, D. W.: Spatial Variation of Rainfall over a Large Watershed in Central Iowa	Wölfelmaier, F. A., King, C. W., Mursch-Radl- gruber, E., Rengarajan, G.: Mini-Sodar Obser- vations of Drainage Flows in the Rocky Moun-
Huth, R.: Testing for Trends in Data Unevenly Distributed in Time	Xia, Y., Winterhalter, M., Fabian, P.: A Model to
Ineichen, P., Perez, R.: Derivation of Cloud Index from Geostationary Satellites and Application to the Production of Solar Irradiance and Daylight Illuminance Data	Interpolate Monthly Mean Climatological Data at Bavarian Forest Climate Stations
Kadıoğlu, M., Şen, Z., Gültekin, L.: Spatial Heating Monthly Degree-Day Features and Climatologic Patterns in Turkey	Yin, X.: Evaluation of Solar Irradiance Models with a Special Reference to Globally-Parameterized and Land Cover-Sensitive Solar123 249



LINK is a new online service on the Internet initially providing electronic access to more than 280 print journals of the Springer group of companies, in addition to the rapidly expanding list of electronic journals and supplements.

Get online information first.

Environmental Sciences

ONLINE LIBRARY

Accreditation and Quality Assurance
Aquatic Sciences
Archives of Environmental Contamination
and Toxicology
Biology and Fertility of Soils
Bioprocess Engineering
Bulletin of Environmental Contamination
and Toxicology
Climate Dynamics
Coral Reefs

Environmental Geology Environmental Management Geo-Marine Letters

International Archives of Occupational and Environmental Health
International Journal of Biometeorology

Environmental Engineering and Policy

Irrigation Science

Microbial Ecology Naturwissenschaften

Oecologia

Radiation and Environmental Biophysics Theoretical and Applied Climatology

Status: 2/98

For an up-to-date online journals list please refer to our web site:

http://link.springer.de/ol/envol/



For more immediate information, please visit us on

http://link.springer.de

or contact us per e-mail access@link.springer.de or by fax +49-6221-487-120